L Number	Hits	Search Text	DB	Time stamp
-	124	445/\$.ccls. and (deposit\$3 same (voltage near3 (applicat\$3	USPAT;	2004/10/30 19:56
		apply\$4))) and (electron near3 (emissive emission emitting	US-PGPUB	
		source))		
-	554	445/\$.ccls. and ((voltage near3 (applicat\$3 apply\$4))) and	USPAT;	2004/10/30 17:47
	•	(electron near3 (emissive emission emitting source))	US-PGPUB	2004/40/00 47 70
-	0	313/\$.ccls. and ((voltage near3 (applicat\$3 apply\$4))) and	USPAT;	2004/10/30 17:50
		(electron near3 (emissive emission emitting source)) and	US-PGPUB	
		((sub\$step sub\$stage sub\$region sub4division sub\$divided) same wiring)		
	1	445/\$.ccls. and ((voltage near3 (applicat\$3 apply\$4))) and	USPAT;	2004/10/30 17:51
	-	(electron near3 (emissive emission emitting source)) and	US-PGPUB	2007/10/30 17.31
		((sub\$step sub\$stage sub\$region sub4division sub\$divided) same	05 1 01 05	
		wiring)		
-	1	445/\$.ccls. and ((voltage near3 (applicat\$3 apply\$4))) and	USPAT;	2004/10/30 17:52
		(electron near3 (emissive emission emitting source)) and	US-PGPUB	
		((sub\$step sub\$row sub\$wiring sub\$stage sub\$region sub\$division		
		sub\$divided (sub near3 (step region stage division wiring row		
		divided))) same wiring)		
-	4	315/\$.ccls. and ((voltage near3 (applicat\$3 apply\$4))) and	USPAT;	2004/10/30 17:54
		(electron near3 (emissive emission emitting source)) and	US-PGPUB	1
		((sub\$step sub\$row sub\$wiring sub\$stage sub\$region sub\$division		
		sub\$divided (sub near3 (step region stage division wiring row		
	7	divided))) same wiring)		
-	7	315/\$.ccls. and ((voltage)) and (electron near3 (emissive emission	USPAT;	2004/10/30 17:55
		emitting source)) and ((sub\$step sub\$row sub\$wiring sub\$stage	US-PGPUB	
		sub\$region sub\$division sub\$divided (sub near3 (step region stage division wiring row divided))) same wiring)		
_	7	315/\$.ccls. and ((voltage)) and (electron near3 (emissive emission	LICDAT.	2004/10/20 17:57
İ	,	emitting source)) and ((sub\$step sub\$row sub\$wiring sub\$stage	USPAT; US-PGPUB	2004/10/30 17:57
		sub\$region sub\$division sub\$divided (sub near3 (step region stage	03-PGP0B	
		division wiring row divided))) same wiring)		
-	0	((voltage)) and (electron near3 (emissive emission emitting	EPO; JPO;	2004/10/30 17:57
		source)) and ((sub\$step sub\$row sub\$wiring sub\$stage	DERWENT	2001/10/3017.37
		sub\$region sub\$division sub\$divided (sub near3 (step region stage		
		division wiring row divided))) same wiring)		
-	9	345/\$.ccls. and ((voltage)) and (electron near3 (emissive emission	USPAT;	2004/10/30 17:59
		emitting source)) and ((sub\$step sub\$row sub\$wiring sub\$stage	US-PGPUB	
		sub\$region sub\$division sub\$divided (sub near3 (step region stage		
		division wiring row divided))) same wiring)		
-	57	345/\$.ccls. and ((voltage) with wiring with row) and (electron	USPAT;	2004/10/30 17:59
_	55	near3 (emissive emission emitting source))	US-PGPUB	2004/40/20 40 55
-	20	445/\$.ccls. and (voltage with wiring with row) and (electron near3 (emissive emission emitting source))	USPAT;	2004/10/30 18:55
_	29	(445/\$.ccls. and (voltage with wiring with row) and (electron	US-PGPUB	2004/10/20 10:04
	23	near3 (emissive emission emitting source))) not @ad>20000224	USPAT; US-PGPUB	2004/10/30 19:04
-	. 1	4849674.pn.	USPAT;	2004/10/30 18:21
	-		US-PGPUB	200 1/10/30 10.21
-	11	"726591" "729168"	EPO; JPO;	2004/10/30 18:22
			DERWENT	
-	68	(voltage with wiring with row) and (electron near3 (emissive	EPO; JPO;	2004/10/30 19:01
		emission emitting source))	DERWENT	
-	42	(voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:03
		emission emitting source)) and 315/\$.ccls.	US-PGPUB	
-	34	(voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:10
		emission emitting source)) and 315/\$.ccls. and simultaneous\$3	US-PGPUB	
-	16	((voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:10
	i	emission emitting source)) and 315/\$.ccls. and simultaneous\$3)	US-PGPUB	
	4.	not @ad>20000224		
	41	(voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:12
-				
-	10	emission emitting source)) and 345/\$.ccls. and simultaneous\$3	US-PGPUB	200444242
	19	((voltage with wiring with row) and (electron near3 (emissive emission emitting source)) and 345/\$.ccls. and simultaneous\$3)	US-PGPUB USPAT; US-PGPUB	2004/10/30 19:10

-	48	(voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:12
		emission emitting source)) and 445/\$.ccls. and simultaneous\$3	US-PGPUB	
-	57	(voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:58
		emission emitting source)) and 313/\$.ccls. and simultaneous\$3	US-PGPUB	
-	48	(voltage with wiring with row) and (electron near3 (emissive	USPAT;	2004/10/30 19:13
		emission emitting source)) and 445/\$.ccls. and simultaneous\$3	US-PGPUB	
		and deposit\$3		
-	1715	445/6,24.ccls.	USPAT;	2004/10/30 19:57
			US-PGPUB	
-	247	445/6.ccls.	USPAT;	2004/10/30 19:57
			US-PGPUB	
-	50	445/6,24.ccls. and (voltage with wiring with row)	USPAT;	2004/10/30 19:57
			US-PGPUB	
-	63	445/6,24.ccls. and (voltage same wiring same row)	USPAT;	2004/10/30 19:58
			US-PGPUB	
-	1684	315/169.3.ccls.	USPAT;	2004/10/30 19:58
		•	US-PGPUB	
-	37	315/169.3.ccls. and (voltage same wiring same row)	USPAT;	2004/10/30 20:00
			US-PGPUB	
-	23	315/169.1.ccls. and (voltage same wiring same row)	USPAT;	2004/10/30 20:00
			US-PGPUB	
-	7	315/169.2.ccls. and (voltage same wiring same row)	USPAT,	2004/10/30 20:00
			US-PGPUB	
-	2548	315/169.1-169.3.ccls.	USPAT;	2004/10/30 20:00
			US-PGPUB	
<u>-</u>	52	315/169.1-169.3.ccls. and (voltage same wiring same row)	USPAT;	2004/10/30 20:01
			US-PGPUB	